Appendix A

Environmental Monitoring Program Maps

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2006 Environmental Monitoring Program Sample Points

The following maps contain points sampled as part of the West Valley Demonstration Project (WVDP) routine environmental monitoring program for 2006. This program met or exceeded the requirements of U.S. Department of Energy (DOE) Order 450.1, DOE Order 5400.5, and DOE/EH-0173T. Specific methods and recommended monitoring program elements are found in DOE/EP-0096, "A Guide for Effluent Radiological Measurements at DOE Installations," and DOE/EP-0023, "A Guide for Environmental Radiological Surveillance at U.S. Department of Energy Installations," which were the bases for selecting most of the sampling locations. Additional monitoring was mandated by air and water discharge permits (40 CFR 61 and SPDES).

The index on pages A-iv through A-viii is a list of the codes used to identify the various sampling locations, which are shown on Figures A-2 through A-15. The sample location code describes the physical location where the sample is collected. The code consists of seven or eight characters: The first character identifies the sample medium as Air, Water, Soil/Sediment, Biological, or Direct Measurement. The second character specifies oN-site or oFf-site. For purposes of the WVDP environmental monitoring pgoram, the WNYNSC fenceline is considered the "site" boundary since it efffectively defines an area from which the public is excluded. Locations desginated "on-site" are within the Project facility area; "off-site" locations, however, may fall just inside WNYNSC boundaries. The remaining characters describe the specific location (e.g., AFGRVAL is Air oFf-site at GReat VALley). Distances are measured in a straight line from the on-site main stack to the sampling location. Sampling points located inside buildings (e.g., on-site drinking water) or points that do not have a fixed location (e.g., outdoor ventilated enclosures) are not shown on these maps. Areas labeled as "wetlands" do not depict the WVDP's formally delineated wetlands inventory. As an aid to the reader, these polygons indicate relatively low-lying areas that almost always contain wet surface soils or standing water during years with typical precipitation totals.

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List of Sampling Locations

On-Site Surface Water and Soil/Sediment Sampling Locations (Fig. A-2)

WNSP001 Lagoon 3 Weir Point WNSP006 Facility Main Drainage SNSP006 Soil at WNSP006

WNSP116 Pseudo-Monitoring Point in Frank's Creek

WNSP007 Sanitary Waste Discharge

WNSWAMP Northeast Swamp Drainage Point

SNSWAMP Soil at WNSWAMP

WNSW74A North Swamp Drainage Point

SNSW74A Soil at WNSW74A

WNSP008 French Drain LLWTF Area WNSP005 South Facility Drainage

WNCOOLW Cooling Tower WNFRC67 Frank's Creek East WNERB53 Erdman Brook

WNNDADR Disposal Area Drainage WNDCELD Drum Cell Drainage

WNNDATR NDA Trench Interceptor Project

Storm Water Outfalls (Figs. A-3 and A-4)

WNSO-Series Storm Water Outfalls

GROUP 1

WNSO02 CPC Waste Storage Area Swale (pending removal from the SPDES Permit)

WNSO04 North Swamp Drainage (WNSW74A)

GROUP 2

WNSO06 Northeast Swamp Drainage (WNSWAMP)

WNSO33 LAG Storage Drainage

GROUP 3

WNSO09 Substation

WNSO12 South Facility Drainage (WNSP005)

GROUP4

WNSO34 Rail Spur Culvert

List of Sampling Locations (continued)

Storm Water Outfalls (Figs. A-3 and A-4) (concluded)

GROUP 5

WNSO14 NDA Service Road Drainage North WNSO17 NDA Service Road Drainage South

WNSO28 Drum Cell West Road

GROUP 6

WNSO36 Firing Range Wetland Drainage

WNSO37 Pump House Roadway WNSO38 Lake Two Roadway North WNSO39 Lake Two Roadway South

WNSO40 Land Between the Lakes (Pending Removal from Permit)

WNSO41 Lake One Roadway

WNSO42 Pre-Railroad Spur Wetland Area (Near WFBCBKG)

GROUP 7

WNSO20 Disposal Area Drainage (WNNDADR)

GROUP8

WNSO27 Drum Cell Drainage West WNSO35 Drum Cell Drainage East

WNSWR01 Storm Water Precipitation pH Measurement Location Near the Site Rain Gauge

Off-Site Surface Water and Soil/Sediment Sampling Locations (Fig. A-5)

WFBCBKG Buttermilk Creek near Fox Valley, Background

WFBCTCB Buttermilk Creek at Thomas Corners

WFBIGBR Cattaraugus Creek at Bigelow Bridge, Background

WFFELBR Cattaraugus Creek at Felton Bridge

SFSDSED Cattaraugus Creek at Springville Dam, Sediment SFCCSED Cattaraugus Creek at Felton Bridge, Sediment SFTCSED Buttermilk Creek at Thomas Corners, Sediment

SFBCSED Buttermilk Creek at Fox Valley Road, Background Sediment

SFRSPRD Soil at Rock Springs Road Air Sampler

SFRT240 Soil at Route 240 Air Sampler SFFXVRD Soil at Fox Valley Road Air Sampler

WNSTAW9 Standing Water - Lake 2

List of Sampling Locations (continued)

On-Site Air Monitoring and Sampling Locations (Fig. A-6)

ANSTACK Main Plant

ANSTSTK Supernatant Treatment System

ANCSSTK 01-14 Building

ANCSRFK Size-Reduction Facility

ANCSPFK Container Sorting and Packaging Facility

ANVITSK Vitrification Heating, Ventilation, and Air Conditioning

ANLAGAM Lag Storage Area (ambient air)

ANRGFOP Rain Gauge Fallout

ANRHWFK Remote-Handled Waste Facility

Off-Site Air Sampling Locations (Fig. A-7)

AFFXVRD Fox Valley Sampler AFRT240 Route 240 Sampler

AFRSPRD Rock Springs Road Sampler

List of Sampling Locations (continued)

Active WVDP Groundwater Monitoring Locations (Fig. A-8) North Plateau Groundwater Monitoring Network (Fig. A-9) South Plateau Groundwater Monitoring Network (Fig. A-10)

SSWMU#1 Low-Level Waste Treatment Facility Wells

SSWMU#2 Miscellaneous Small Units Wells

Liquid Waste Treatment System Wells SSWMU#3 **HLW Storage and Processing Tank Wells** SSWMU#4 Maintenance Shop Leach Field Wells SSWMU#5 Low-Level Waste Storage Area Wells SSWMU#6

CPC Waste Storage Area Wells SSWMU#7

CDDL Wells SSWMU#8

NDA Units Wells and NDATR SSWMU#9

SSWMU#10 IRTS Drum Cell Wells

RHWF Remote-Handled Waste Facility Wells

SSWMU#11 SDA Unit Wells

North Plateau Seeps Northeastern Edge of North Plateau

Well Points Downgradient of Main Plant

Former North Plateau Background Well WNWNB1S

Surface Water Elevation Points WNSE Series

Near-Site Drinking Water and Biological Sampling Locations (Fig. A-11)

BFFCATC Cattaraugus Creek Fish, Downstream

Cattaraugus Creek Fish, Downstream of Springville Dam BFFCATD

BFMWIDR Southeast Milk, Near-Site **BFMSCHT** South Milk, Near-Site

BFMBLSY West-Northwest Milk, Near-Site

BFVNEAR Produce, Near-Site Venison, Near-Site **BFDNEAR** WFWEL Series Private Wells

Location of On-Site Thermoluminescent Dosimeters (TLDs) (Fig. A-12)

On-Site Direct Radiation DNTLD Series

Location of Off-Site Thermoluminescent Dosimeters (TLDs) Within 5 Kilometers of the WVDP (Fig. A-13)

DFTLD Series Off-Site Direct Radiation

List of Sampling Locations (concluded)

Environmental Sampling Locations Between 5 and 10 Kilometers From the WVDP (Fig. A-14)

AFSPRVL Springville Air Sampler SFSPRVL Soil at Springville Air Sampler DFTLD21 TLD at Springville Air Sampler

WFWEL10 Drinking Water at Springville Air Sampler

BFVNEAR Produce, Near-site

DFTLD22 TLD at West Valley Air Sampler SFWEVAL Soil at West Valley Air Sampler AFWEVAL West Valley Air Sampler

Environmental Sampling Locations More Than 10 Kilometers From the WVDP (Fig. A-15)

BFMCTLS Milk, South, Background BFVCTRL Produce, Background

BFFCTRL Cattaraugus Creek Fish, Background

BFDCTRL Venison, Background

AFGRVAL Great Valley Air Sampler, Background SFGRVAL Soil at Great Valley Air Sampler, Background

DFTLD23 TLD at Great Valley Air Sampler

WFWEL06 Drinking Water at Great Valley Air Sampler

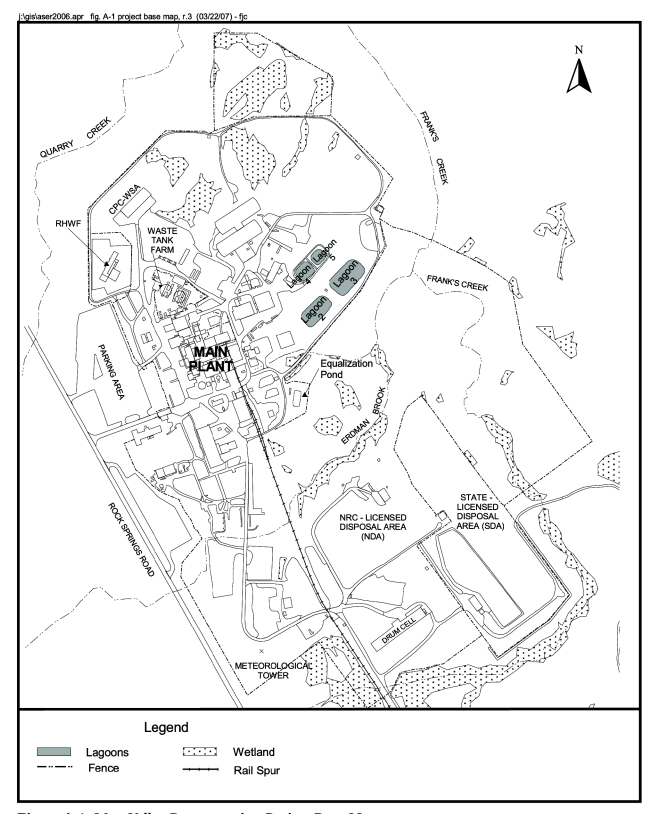


Figure A-1. West Valley Demonstration Project Base Map

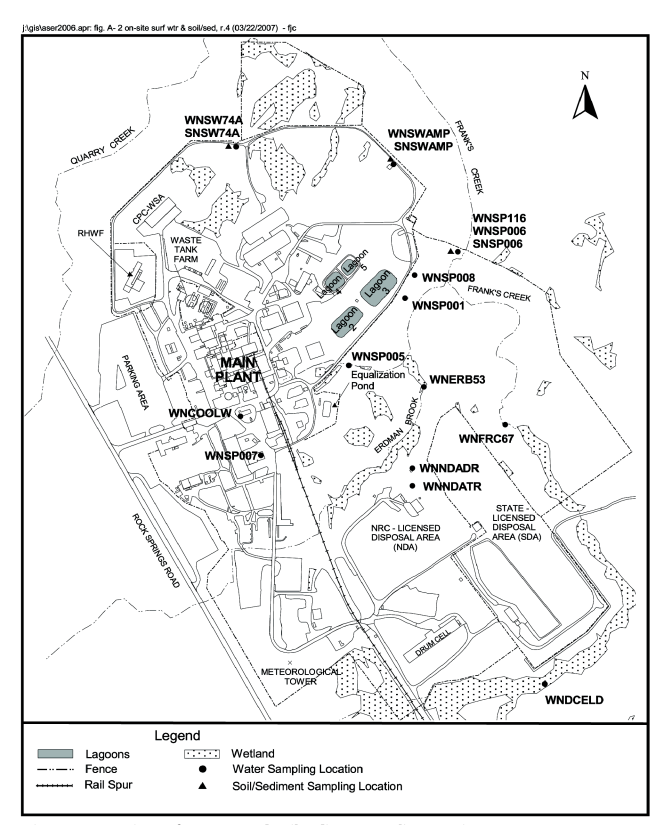


Figure A-2. On-Site Surface Water and Soil/Sediment Sampling Locations

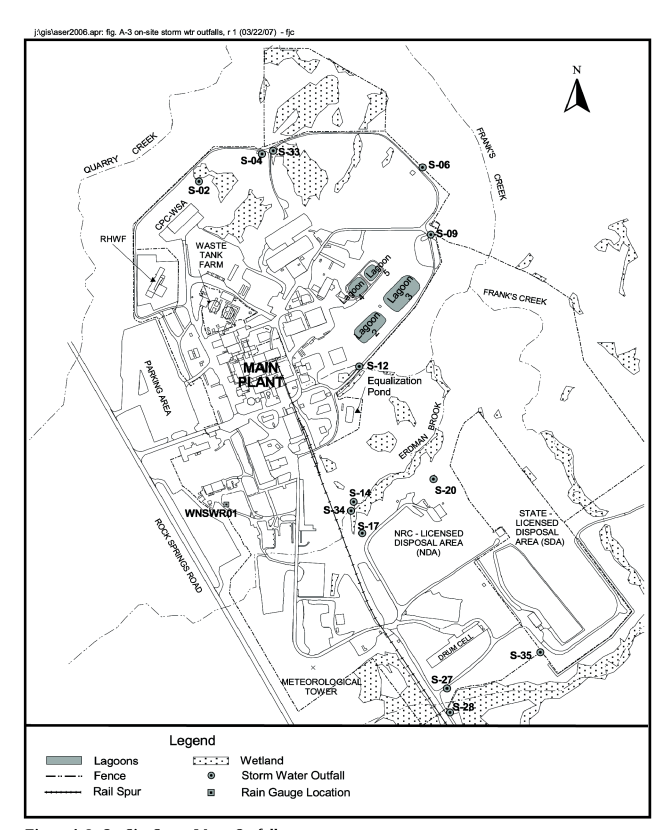


Figure A-3. On-Site Storm Water Outfalls

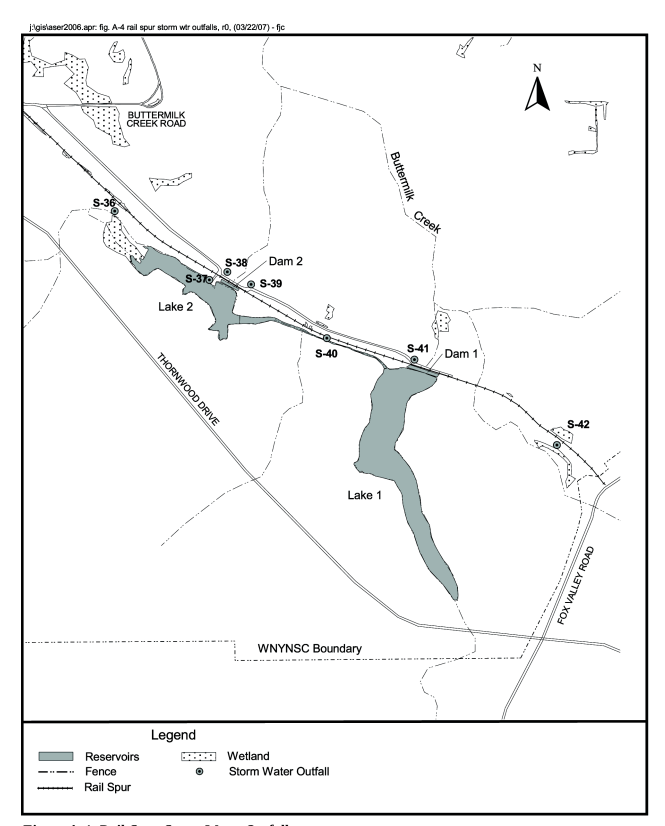


Figure A-4. Rail Spur Storm Water Outfalls

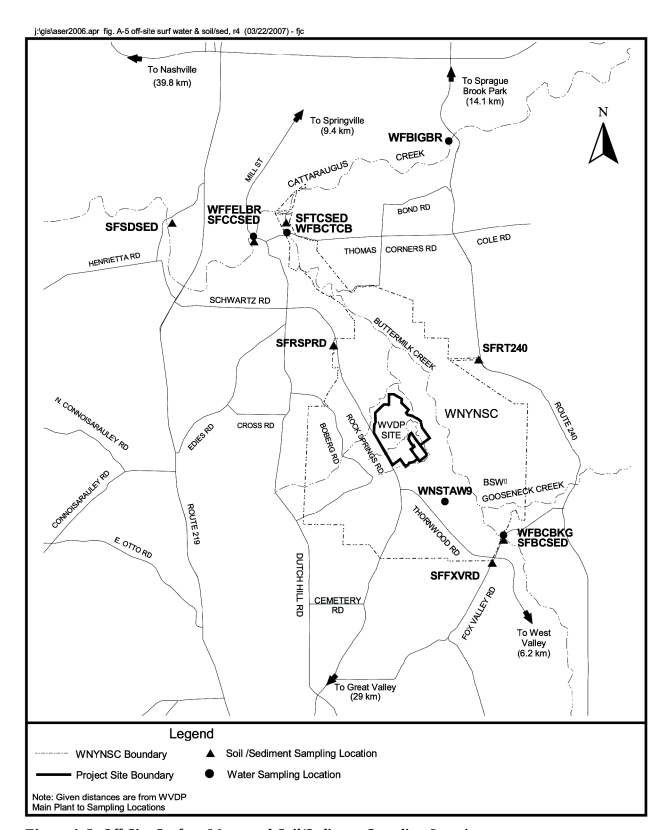


Figure A-5. Off-Site Surface Water and Soil/Sediment Sampling Locations

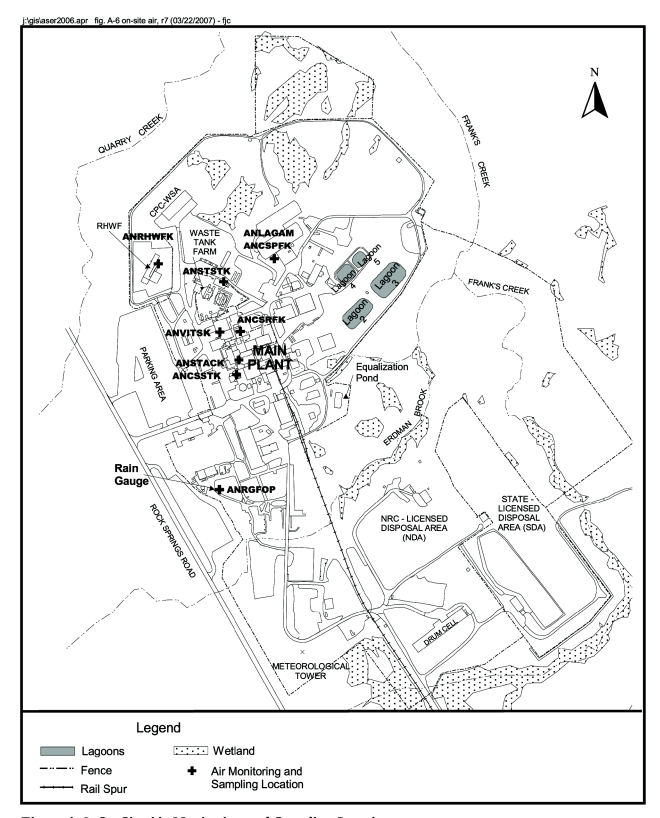


Figure A-6. On-Site Air Monitoring and Sampling Locations

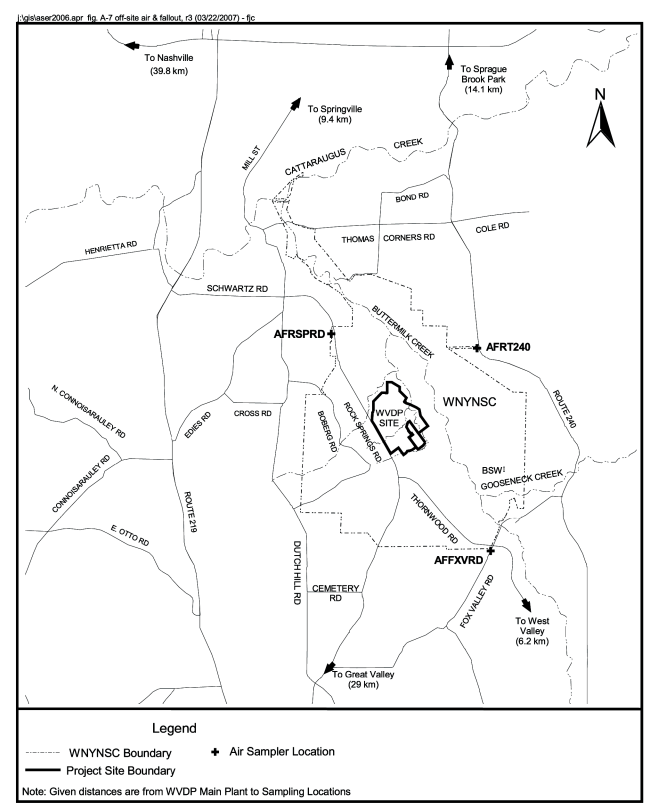


Figure A-7. Off-Site Air Sampling Locations

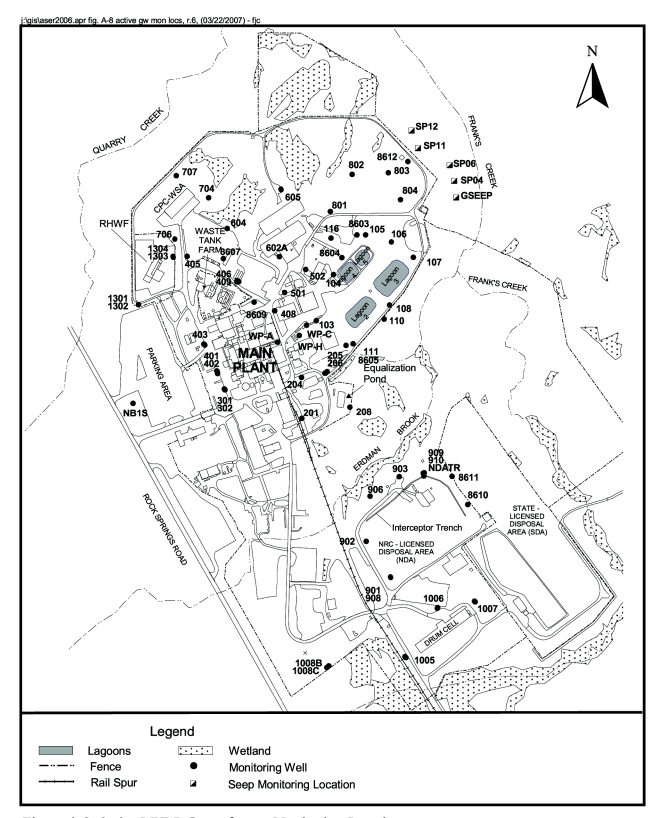


Figure A-8. Active WVDP Groundwater Monitoring Locations

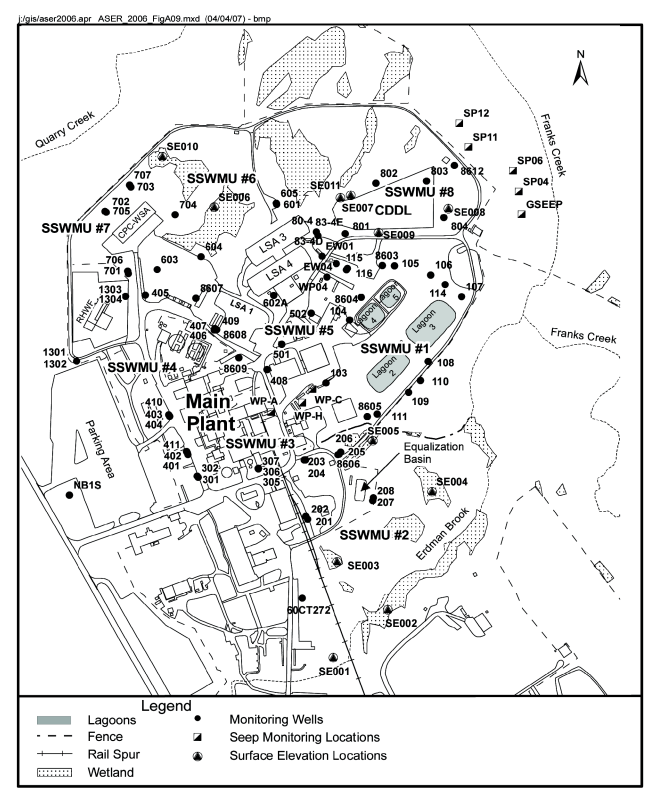


Figure A-9. North Plateau Groundwater Monitoring Network (Includes Wells Used for Water-Level Measurements)

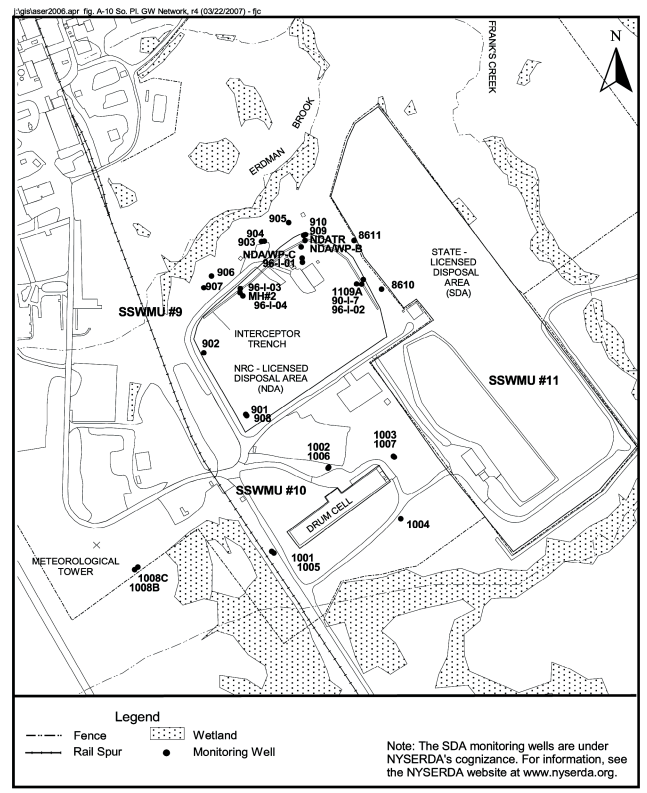


Figure A-10. South Plateau Groundwater Monitoring Network (Includes Wells Used for Water-Level Measurements)

Figure A-11. Near-Site Drinking Water and Biological Sampling Locations

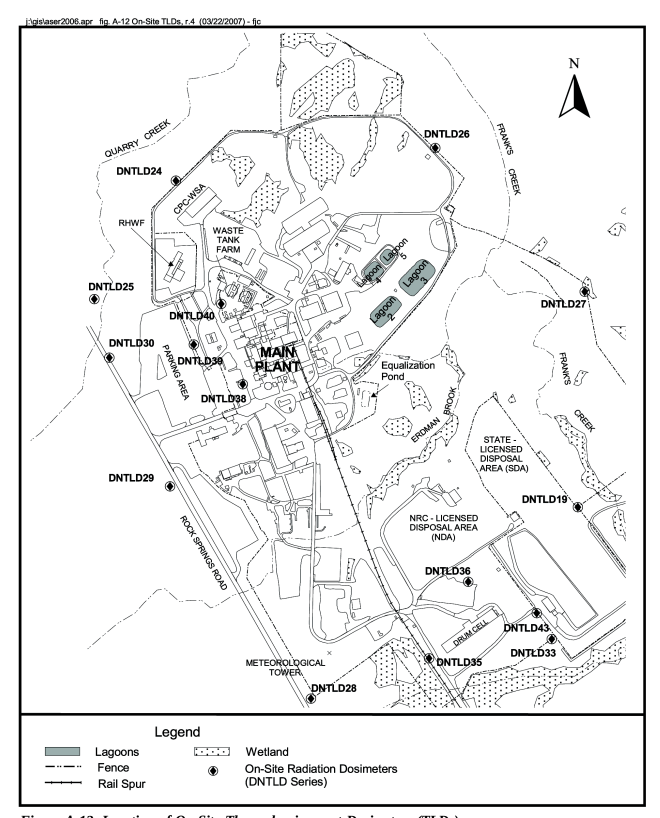


Figure A-12. Location of On-Site Thermoluminescent Dosimeters (TLDs)

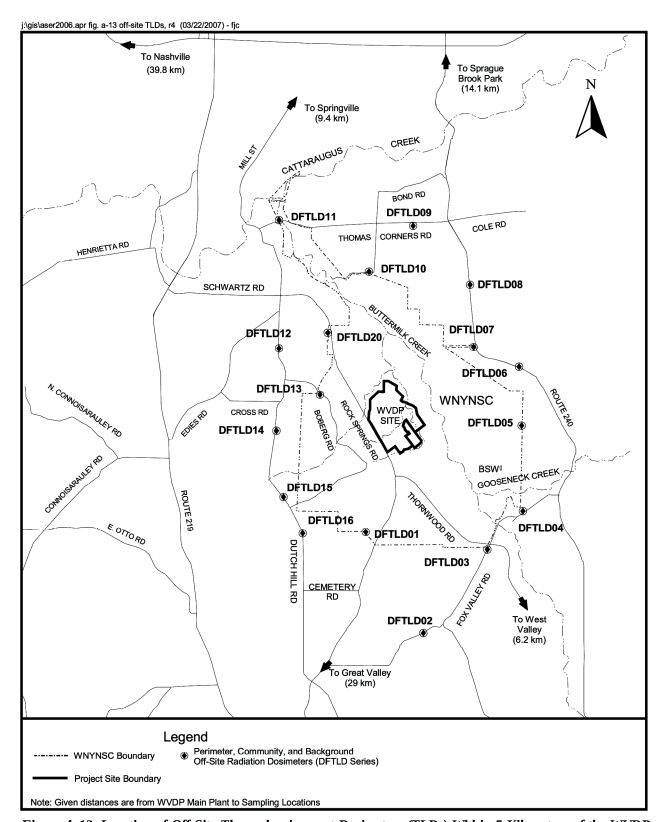


Figure A-13. Location of Off-Site Thermoluminescent Dosimeters (TLDs) Within 5 Kilometers of the WVDP

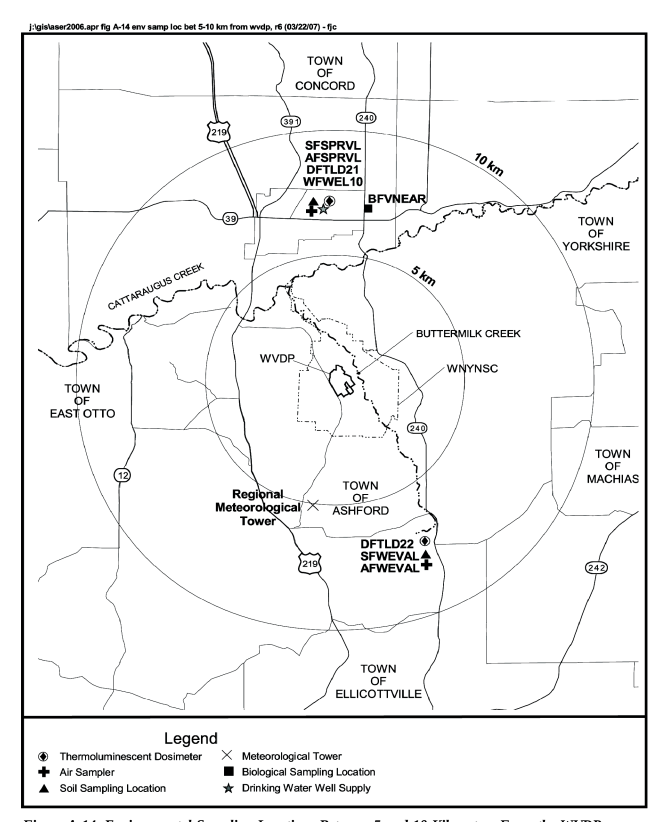


Figure A-14. Environmental Sampling Locations Between 5 and 10 Kilometers From the WVDP

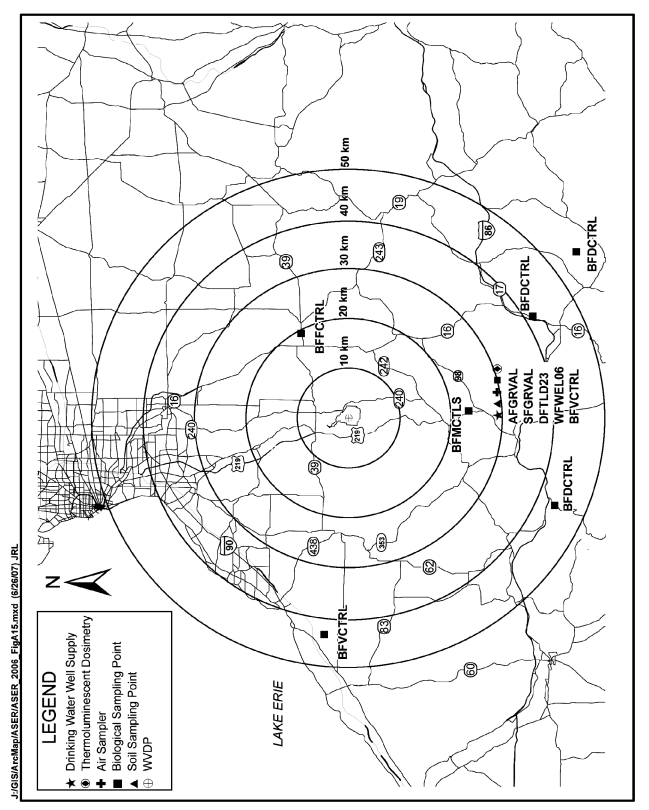


Figure A-15. Environmental Sampling Locations More Than 10 Kilometers From the WVDP

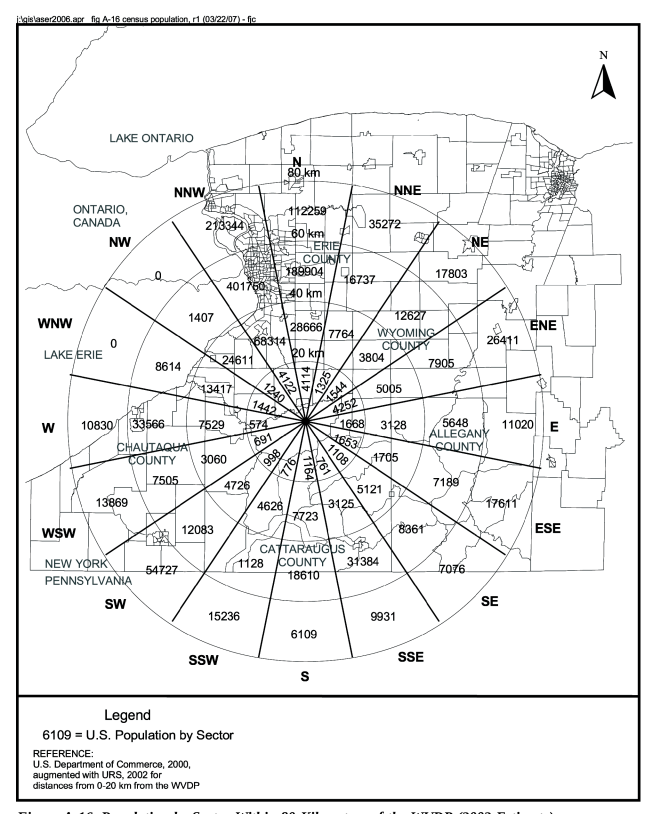


Figure A-16. Population by Sector Within 80 Kilometers of the WVDP (2002 Estimate)